

Date: Sat, 3 Apr 93 22:33:19 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #417
To: Info-Hams

Info-Hams Digest Sat, 3 Apr 93 Volume 93 : Issue 417

Today's Topics:

Alinco DJ580 intermod solution?
Antenna system for a sailboat.
ARRL/QST's advertising policies
Auto-Call (mainly for DC-area hams)
Dayton 93
DXing 'n stuff
Email_Callbook_server (2 msgs)
HELP 440 MHz Duplexers
Looking for Israeli amateur radio operators.
Need help with Kantronics KPC-3
Need schematic for FLUKE 8000A meter
RFD: rec.radio.amateur reorganization [discussion summary 3/31]
Worked Him???? (2 msgs)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 2 Apr 1993 18:13:09 GMT
From: usc!sdd.hp.com!hpscit.sc.hp.com!hplextra!hpfcso!hplvec!
scott@network.UCSD.EDU
Subject: Alinco DJ580 intermod solution?
To: info-hams@ucsd.edu

I've been having some pretty severe problems with intermod on the Alinco
DJ-580T I received for Christmas. Even in areas not particularly prone
to the problem, my radio bleeps and burps. Some informal surveying of
other DJ-580 owners led me to believe that my problems were beyond even

the fairly high level of problems to be expected of such a wide-band receiver.

A call to Alinco this morning yielded an interesting bit of information. In addition to checking the radio to see if something can be done to bring this guy in line with comparable radios, Alinco apparently also offers a mod that degrades the sensitivity a bit. Their claim was that the 3dB of sensitivity decrease offered by the mod would buy me better than 10dB of attenuation of spurious signals.

Has anybody out there had this mod done, and if so how successful was it. I'm inclined to think that 3dB less sensitivity is no big deal since I can generally hear repeaters that I don't have a prayer of hitting. On the other hand, I'd sure like to talk to someone who's done the mod just to make myself feel better.

Scott Turner N0VRF scott@hpsla.LVLD.HP.COM
HP VXI Systems Division

Date: Fri, 2 Apr 1993 19:14:33 GMT
From: usc!sdd.hp.com!hpscit.sc.hp.com!hplextra!hpcc05!hpscit!
davea@network.UCSD.EDU
Subject: Antenna system for a sailboat.
To: info-hams@ucsd.edu

I would mount it inside the hull in a Lazzerette or such. Salt will find it's way into anything, eventually. The applications I have seen run the center conductor only up the backstay past the insulator. They use RG8X on the output of the tuner. With a Steel hull grounding should be fairly easy.

The M600 can be modified to do some things that I will disavow any knowledge of. Also there is no reason why a seperate tranciever can't drive that tuner. My SEAS tuner will accept any signal from 2 mhz to 30mhz and tune. KMI is great!

Date: Sat, 03 Apr 93 18:22:52 EST
From: swrinde!gatech!nanovx!dragon!blackwlf!nj8j!ben@network.UCSD.EDU
Subject: ARRL/QST's advertising policies
To: info-hams@ucsd.edu

mcovingt@aisun3.ai.uga.edu (Michael Covington) writes:

> I stand by my main point, which is that the ARRL is apparently avoiding
> (and has a right to avoid) publishing ads that would raise _controversies_

> irrelevant to radio.

My understanding(posted by Tad Cook in the HAM Fidonet echo during a thread on this issue) is that Lambda asked for an ad to be placed in a particular issue _after_ the ad deadline for that issue had passed. Next think ARRL knew, they were facing a discrimination suit based on refusing that ad.

Ben NJ8J

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+-----+-----+
| Ben Coleman NJ8J | "All that is not eternal is |
| Packet: NJ8J@W4QO.#EAL.#ATL.GA.USA.NA | eternally irrelevant." |
| Internet: ben@nj8j.atl.ga.us | |
| or ben@nj8j.blackwlf.mese.com | C. S. Lewis |
+-----+-----+
```

Date: 3 Apr 93 22:40:02 GMT
From: news-mail-gateway@ucsd.edu
Subject: Auto-Call (mainly for DC-area hams)
To: info-hams@ucsd.edu

Stolen from Auto-Call:

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+-----+
|                                     |
|               HELP WANTED         |
|             EDITING AUTO-CALL     |
|                                     |
|   After 40 years of working on the Auto-Call Magazine |
|           K4LMB has decided to retire.                |
| In those years, the magazine has grown from 8 to 64 pages. |
|   And the current editor has aged from 36 to 76 years.  |
|           She needs a rest.                |
|                                     |
|           Pay is poor, hours are long,                |
|           and the psychological rewards are great.      |
|                                     |
|           Bids are now being accepted by the Foundation. |
|                   Contact                |
|           FAR President Tony Young - WA3YLO (301) 262-1917 |
|                   Call K4LMB for details.                |
|                                     |
+-----+
```

My comments: Auto-Call is the monthly magazine of the Foundation for Amateur Radio (FAR), whose members are 73 ham clubs in the DC, Maryland, and northern Virginia. They include AMRAD, PVRC, a number of repeater groups including the coordinating council (T-MARC), the local ham-TV group, and the local AMSAT group. The FAR administers

some dozens of scholarships which are awarded each year, and runs the Great Gaithersburg Hamfest. Auto-Call was started by Ralph (Andy) Anderson W3NL/W0NL, and taken over by Ethel Smith, K4LMB, when Andy retired to the plains states many years ago. The mag's name refers to a selective calling system that Andy promoted for 10 meter AM mobile, way back when. Ethel Smith was the/a founder of YLRL pre-WW II, a Navy enlisted person in WW II, and general all-around tireless worker for amateur radio. (She has some good war stories. The stereotype of women not knowing anything about radio was even stronger back then - especially good-looking women like Ethel. She surprised a number of people.)

I'm sorry to see the change coming.

73, Bob W3OTC

Date: 4 Apr 1993 01:49:51 GMT
From: meaddata!dem@uunet.uu.net
Subject: Dayton 93
To: info-hams@ucsd.edu

In article <1993Apr2.211428.13776@lynx.dac.northeastern.edu>, mhalld@lynx.dac.northeastern.edu (Mark Hald) writes:

mhalld> I would like to find a document at some FTP site or a message
mhalld> from some kind, informed soul that has pre-arrival ticket
mhalld> purchase info. and directions (hey, it's been three years!) for
mhalld> within Ohio/Dayton to the arena (I assume it's still at HARA).

I recently posted some Hamvention info, and have included the message below. The advance ticket purchase deadline has passed, so you'll need to buy one for \$14 at the door.

The flyer I referred to in my previous message contains directions. Here they are verbatim:

I-70 Eastbound

Exit 26 (Route 49).
Travel south on Route 49 (Salem Avenue) to
Shiloh Springs Road (Salem Mall will be on left).
Turn left onto Shiloh Springs Road and travel east
to HARA Arena.

I-70 Westbound

Exit 29 (Route 48).
Travel south on Route 48 (Main Street) to Shiloh Springs Road.

Turn right onto Shiloh Springs Road and travel west
to HARA Arena.

I-75 North and Southbound

Exit 58 (Needmore Road).

Travel west on Needmore Road (Wright Brothers Parkway)
to Wolf Road.

Turn right onto Wolf Road and travel north to HARA Arena.

(NOTE: Needmore Road changes names. When headed west, it
will become Shoup Mill, then Turner. Just follow the blue
Wright Brothers Parkway signs all the way to Wolf Road.)

Rather than trying to park near the Arena, you can also park nearby
for free and take a free shuttle bus. Two good choices are the Salem
Mall and Forest Park Plaza.

The Salem Mall is on Shiloh Springs at Route 49. You'll pass it if
you follow the above directions down 49. If you're coming down 48,
continue on past HARA on Shiloh Springs. If you're coming from Wolf,
turn west onto Shiloh Springs.

Forest Park Plaza, where I usually park, is on Main Street, or 48,
south of Wright Brothers Parkway. If you're coming from 75, you'll
reach it before you get to Wolf. If you're coming down 48, continue
south past Shiloh Springs and WBP. If you're coming down 49, you
might as well park at Salem Mall.

Remember 146.94- if you get lost.

mhald> If possible, please include a promise of decent weather :)

In Dayton? In April? Good luck!

--

From: dem@meaddata.com (David Myers)

Newsgroups: rec.radio.amateur.misc,rec.radio.shortwave

Subject: Dayton Hamvention Information

Date: 16 Mar 1993 02:25:27 GMT

Organization: Mead Data Central, Dayton OH

Message-ID: <1o3dqnINNgdf@meaddata.meaddata.com>

I got a flyer in the mail today with more information about the
Dayton Hamvention, so I thought I'd post some info. I'm not
affiliated with the Hamvention or DARA. For more information, call
(513) 454-1456. Talk-in is on 146.94-, 146.91- alternate. Also,
223.94- and 442.1+, and 530 kHz AM.

Friday, April 25

0800-1800 Flea Market open
0800-1800 Busses run
1200-1800 Exhibits open
1300-1700 Forums and scheduled activities

Forums:

AMSAT
International Hungarian Amateur Radio Club
Packet Radio
Prodigy
Antennas
Electrical Safety Demonstration
County Hunters
Ham Radio in the Classroom

Unofficial Functions:

Tours of VOA Bethany Relay Station
B*A*S*H (Miami Valley FM Association)
QCWA Dinner
DX Dinner
North Jersey DX Association
National Packet Round Table
Far Out A.R.C. Hospitality Blitz
Western New York DX Association

Saturday, April 24

0600-1700 Flea Market open
0600-1700 Busses run
0800-1700 Exhibits open
0900-1700 Forums and scheduled activities
1930 Banquet (Speaker: Cliff Stoll, K7TA)

Forums:

DX
ARES
WX Satellite
Combined MARS
UHF/VHF
Electrical Safety Demonstration
OSSBN
Youth in Amateur Radio

Ohio Army MARS
Digital Digest
Slow Scan TV
Firebirds
Wayne Green
Contests
Amplitude Modulation
Media Forum
YLRL
Fast Scan TV
AMSAT
Repeater Database Coordination
QRP "Homebrewing and History"
10-10
MID CARS
Transmatches
Geratol Net

Unofficial Functions:

Amateur Radio Flying Boat Society Get Together
10-10 Paper Chasers
SPEC-COM Journal / USATVS Specialize Communications Workshop
Weather Satellites / Remote Imaging
Western New York DX Association
North Jersey DX Association

Sunday, April 25

0600-1600 Flea Market open
0600-1700 Busses run
0800-1400 Exhibits open
0930-1400 Forums and scheduled activities
1400 Prize Drawings

Forums:

ANARC Scanner / Shortwave Listeners
Bicycle Mobile Hams of America
The Westlink / Newsline Story
Electrical Safety Demonstration
ARRL
NEC - Using the Big Antenna Analysis Program
Amateur Radio and The Law
Station Grounding for Lightning Protection

David Myers "You guys listen to managers (513) 865-1343
Mead Data Central much too often." Fabrication Systems
P.O. Box 933 My manager dem@meaddata.com
Dayton, Ohio 45401 2/5/93 ...!uunet!meaddata!dem

Date: 3 Apr 1993 14:50:05 -0600
From: usc!cs.utexas.edu!gerald@cc.utexas.edu!emx.cc.utexas.edu!not-for-mail@network.UCSD.EDU
Subject: DXing 'n stuff
To: info-hams@ucsd.edu

Steve AI7W says, inter alia:

>>I've missed lots of them because of conditions, operating practices,
>>or just because they were too fast for me.
>>If there's any doubt, I just do it over.
>>For me, there isn't much satisfaction in doing a job 'Half Way'.

Well, yes and no... Assuming we are talking about the "599 TU" type of DX exchange, I consider it my responsibility not to take up any more of the DX guy's time than necessary. If the guy is sending too fast, don't even bother him or her by getting in the pile-up. I occasionally hear people in pile-ups sending "QRS" (please decrease speed), which I think is the height of insolence. You might as well send "QRO" (please increase power) if the guy is too weak for you.

"Doing it over" can mean working the DX on another band/mode to make sure of getting a QSL card, but I really don't think you should make multiple contacts with someone because they sent too fast for you (everyone can recognize their own call at almost any speed).

I also consider it improper to badger the DX by asking for a repeat of your signal report (although it's usually 599); I hear this on phone fairly often - who cares, if he/she got your call correct?

As far as what constitutes a "proper" QSO (in the context of major DX), I would define it as your call being in the other guy's log at the right time and on the right band (in my minor role as a QSL manager, I would extend that to "your call, give or take a dit, a day, an hour").

Doing things by your personal standards is OK to some extent, but anything you do that slows down the DX station is unforgivable (the guy is not there for a vacation usually, he or she is trying to put as many calls in the log as possible).

"Guy" in the above is a generical "guy", OK? And the above represents my opinions only - it's not meant to be as pontifical as it might sound... Contents may settle during shipment.

Derek "up lid" Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,
Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: Fri, 2 Apr 1993 19:40:40 GMT
From: usc!sdd.hp.com!hpscit.sc.hp.com!hplextra!hpcc05!hpscit!
johnson@network.UCSD.EDU
Subject: Email_Callbook_server
To: info-hams@ucsd.edu

I do have access to an Internet callsign server but I ran across the pesky little problem of "login name" and "password". I'm sure there is a no-brainer solution to this roadblock but my little brain does not happen to contain the answer. Can someone help? I'm talking about the one called: electra.cs.buffalo.edu specifically.

Thanks,

Jim WA6SII
johnson@scd.hp.com

P.S. Typing "guest" for login name and password didn't open the door.

Date: Fri, 2 Apr 1993 22:34:14 GMT
From: sdd.hp.com!hpscit.sc.hp.com!hplextra!hpcc05!hpscit!johnson@network.UCSD.EDU
Subject: Email_Callbook_server
To: info-hams@ucsd.edu

Nevermind. All you have to do is read what everybody has been telling you to do all along: use the port number and all that "login" and "password" stuff disappears. See what I mean by "little brain"? Sorry for the wasted bandwidth.

Jim J.

Date: 4 Apr 1993 01:35:39 GMT
From: swrinde!gatech!news-feed-1.peachnet.edu!umn.edu!gaia.ucs.orst.edu!
news@network.UCSD.EDU
Subject: HELP 440 MHz Duplexers
To: info-hams@ucsd.edu

The Oregon State University Amateur Radio Club is in real need of some 440 Mhz duplexers for our repeater capable of handling about 30 watts. Our old duplexers were telephone type and are no longer suitable for our needs.

The club does not have funds available to pay full price for a set of duplexers. If there is anyone willing to donate 440 duplexers to our club, we can set up the donation as tax deductible through the Oregon State University Foundation.

If we do not get anyone willing to make such a donation, we would be interested in duplexers at as low a cost as possible.

Thank you for your help.

Terry Brown
Faculty Advisor, OSUARC

(brownt@oes.orst.edu)

Date: Mon, 29 Mar 1993 17:19:33 GMT
From: usc!sdd.hp.com!hpscit.sc.hp.com!hplextra!hpcc05!hplds!a!
brunob@network.UCSD.EDU
Subject: Looking for Israeli amateur radio operators.
To: info-hams@ucsd.edu

Shalom,
IARC Israel Amateur Radio Club has over 3000 licensed hams, one of the highest per capita % in the world.
There is reciprocal agreement with USA and/or you can pass any test to get your 4X/4Z call sign.
If you need more info call me at 415-857-6002 daytime

Mazal Tov

Date: Sun, 4 Apr 1993 03:34:16 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!
csn!qwerty-gw.fsl.noaa.gov!quent@network.UCSD.EDU

Subject: Need help with Kantronics KPC-3
To: info-hams@ucsd.edu

I have a brand new Kantronics PacketCommunicator 3 TNC (KPC-3) and am having trouble getting it to work. I also want to know how to connect it to the microphone/PTT of an Alinco 580 HT. The manual discusses Yaesu, Icom and Kenwood hookups; maybe one of them matches the Alinco?

My computer is a Macintosh LCII; I have a modem and communications software that work fine (I'm using it to post this). When I switch the modem cable to the TNC it won't talk to me. I get nothing, not even garbage, except the cursor blinks when the TNC is power cycled. I tried various baud rates and did a hard reset via the internal jumper with no results. My guess is that old adversary, flow control, is challenging me once again :-)

Any info would be much appreciated! Thanks.

--

Quent Johnson	Internet:	quent@md.fsl.noaa.gov
NOAA Forecast Systems Laboratory	On the air:	NOWCH
Modernization Division /~/\^/\^/\~	Boulder, Colorado	

Date: Sat, 3 Apr 1993 20:29:43 GMT
From: swrinde!cs.utexas.edu!cactus.org!thompson@network.UCSD.EDU
Subject: Need schematic for FLUKE 8000A meter
To: info-hams@ucsd.edu

I'm looking for a schematic for a FLUKE 8000A voltmeter.
If you have one I'd love to have a xerox copy.

Thanks in advance,

Charlie Thompson
1009 Madrone Rd.
Austin, TX 78746-4319

fax# (512)445-7581 attn: Charlie Thompson

Date: Sat, 03 Apr 93 18:51:58 EST
From: swrinde!gatech!nanovx!dragon!blackwlf!nj8j!ben@network.UCSD.EDU
Subject: RFD: rec.radio.amateur reorganization [discussion summary 3/31]
To: info-hams@ucsd.edu

ikluft@uts.amdahl.com (Ian Kluft) writes:

> Yes. When you ask people to do something out of the ordinary (like go all
> the way to news.groups and post something), don't expect everyone to jump to
> it.

Especially when some of us don't get news.groups.

Ben

```
+-----+-----+
| Ben Coleman NJ8J | "All that is not eternal is |
| Packet: NJ8J@W4Q0.#EAL.#ATL.GA.USA.NA | eternally irrelevant." |
| Internet: ben@nj8j.atl.ga.us | |
| or ben@nj8j.blackwlf.mese.com | C. S. Lewis |
+-----+-----+
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Date: Sat, 03 Apr 93 10:03:03 GMT
From: mcsun!sun4nl!bsoatr!bsdihi!dihi@uunet.uu.net
Subject: Worked Him????
To: info-hams@ucsd.edu

In article <1993Apr2.235248.28256@nntpd2.cxo.dec.com> jepsen_st@10540.enet.dec.com
writes:

>
> >Last night I worked NF6***/KP1 at 0238 UTC. I was hoping that someone
> >could fill in the rest. Namely, the rest of his call and if this was
> >Navassa Island. He was sending just above the range where I can copy
>
> If you didn't even get his call or QTH, how can you claim to have
> 'worked him'?
>
> Steve...AI7W

You haven't really 'worked' a station if you did not copy the callsign
correct! You need at least a correct callsign to claim a two-way contact!

>
Dick Hissink PA3DSP
Email:dihi@bsdihi.atr.bso.nl

Date: 3 Apr 1993 23:22:17 GMT
From: sdd.hp.com!col.hp.com!bobw@network.UCSD.EDU
Subject: Worked Him????
To: info-hams@ucsd.edu

jeffj@cbnewsm.cb.att.com (jeffrey.n.jones) writes:

> NF6?/KP1. Knew that he was on Navassa island after consulting my chart
> of calls and had his call just missing one letter. Let's see, oh yes, I
> heard him, he heard me, I sent him a report, he sent me a report. Hmmm,
> sounds like a contact to me. Maybe not a perfect one. Anyway in the
> log it goes and a QSL card is on it's way. As this is the second comment
> I have had on the validity of QSO all I can say is "Sorry guys, it's
> valid to me and to the DX and that's all that really matters." 73!
>

Wow. I've heard disagreement on what constitutes a legit contact
before but this is the first time I've heard someone claim
that you don't even have to copy the other station's callsign.
Sorry, dude.

Bob Witte / HP Colo Springs / bobw@col.hp.com / KB0CY

Date: Sat, 3 Apr 1993 22:29:16 GMT
From: netcomsv!netcom.com!jfh@decwrl.dec.com
To: info-hams@ucsd.edu

References <1993Apr2.122402.2558@hemlock.cray.com>, <jfhC4vww3.I8F@netcom.com>,
<1993Apr3.154019.28003@ke4zv.uucp>
Subject : Re: ARRL living in the past? (was Re: mot

gary@ke4zv.UUCP (Gary Coffman) wrote:

>In article <jfhC4vww3.I8F@netcom.com> jfh@netcom.com (Jack Hamilton) writes:
>>

>>I don't think that would be a significant problem. If they're not close
>>enough to consider themselves a family, they're probably not close enough
>>to share a QST either, and that's a significant membership benefit.

>

>More to the point, if they're close enough to share a QST, they can do
>it, family benefit or not. I distrust special benefits to group entities,
>be they families, clubs, or multinational corporations. I think each individual
>deserves equal and *individual* treatment. Who they do or do not associate
>with should have no bearing on rates they pay, or benefits they receive.

So you propose that the family membership be eliminated?

>

--

Jack Hamilton KD6TTL jfh@netcom.com PO Box 281107 SF, CA 94128 USA

Date: Sat, 3 Apr 1993 15:47:55 GMT
From: valinor.mythical.com!n5ial!jim@uunet.uu.net
To: info-hams@ucsd.edu

References <efB803hDceof00@amdahl.uts.amdahl.com>,
<05so03jxcfjs00@amdahl.uts.amdahl.com>, <C4v060.E6A@hpuerca.atl.hp.com>0
Subject : Re: RFD: rec.radio.amateur reorganization [discussion summary 3/31]

In article <C4v060.E6A@hpuerca.atl.hp.com> edh@hpuerca.atl.hp.com
(Ed Humphries) writes:

>For what it is worth, if we were voting, I'd say NO to
>option one (too many groups with too many "precise"
>definitions to follow).
>

>I'd vote YES to option two as the fewer the number of
>groups to cover the area the better (IMHO).

I'd have to go along with the above.... the first list (wasn't it
something like 50 subgroups? <grin>) is a bit much.... we do need
a split, but the 2nd list seemed much better to me. IMHO, of course.

key reasons why I'd like to see a split:

- 1) better organization of ideas/topics (I don't buy the argument that everything will end up being cross-posted to every group...unless people intentionally do that just to prove their point that it would happen. it might happen some, but not to the extent that people fear.)
- 2) let's face it, not everyone is interested in every topic that's discussed. I'm interested more in topics like [any technical topic, especially digital modes and antenna design], anything else relating to packet, AMTOR, PacTOR, etc., satellite stuff (still trying...on a zero budget, no less), bulletins, and so on, but frankly don't give a rat's *ss about code vs no-code, cw requirements, etc..... some sites do have to pay for connect time, LD charges, etc., and any reduction in traffic means \$\$\$\$. other sites have limited disk space, too. I'd probably get most (and maybe all, depending on the signal/noise ratio of each) of the groups, but the topics I'm less interested in would be expired much, much faster than the rest.

many people will say that if you have a threaded news reader, it doesn't make any difference. well, this is true if you don't care about the costs associated with getting the articles, and if you don't have to worry about the space to store them. but having trn doesn't do much for either of these issues (feel free to prove me wrong by explaining how I can use trn, or C News, to set different expire times for articles within the same group based on the subject, but not necessarily the subject line, of the article, as well as not receiving them in my feed).

>I do NOT believe we need/want a separate flame group.

sure we do. it'd be the place to put all of the code vs no-code flame wars (e.g., the recent Real NoCodes bull), etc..... we could all just not subscribe to it. :-) seriously, that kind of crap is the main reason why I might one day drop rec.radio.amateur.misc, and just keep the .packet, and .info (and maybe .policy) subgroups (I don't have rra.info right now...but I'd get it if I nuked rra.misc).

type at y'all later.....

--jim

--

#include <std_disclaimer.h>

73 DE N5IAL (/4)

INTERNET: jim@n5ial.mythical.com | j.graham@ieee.org ICBM: 30.23N 86.32W
AMATEUR RADIO: n5ial@w4zbb (Ft. Walton Beach, FL) AMTOR SELCAL: NIAL

E-mail me for information about KAMterm (host mode for Kantronics TNCs).

End of Info-Hams Digest V93 #417
